

# HELLWORKS II

## CATHEDRAL NOCTIS

# PART 4

## INTERNAL SUPPORT

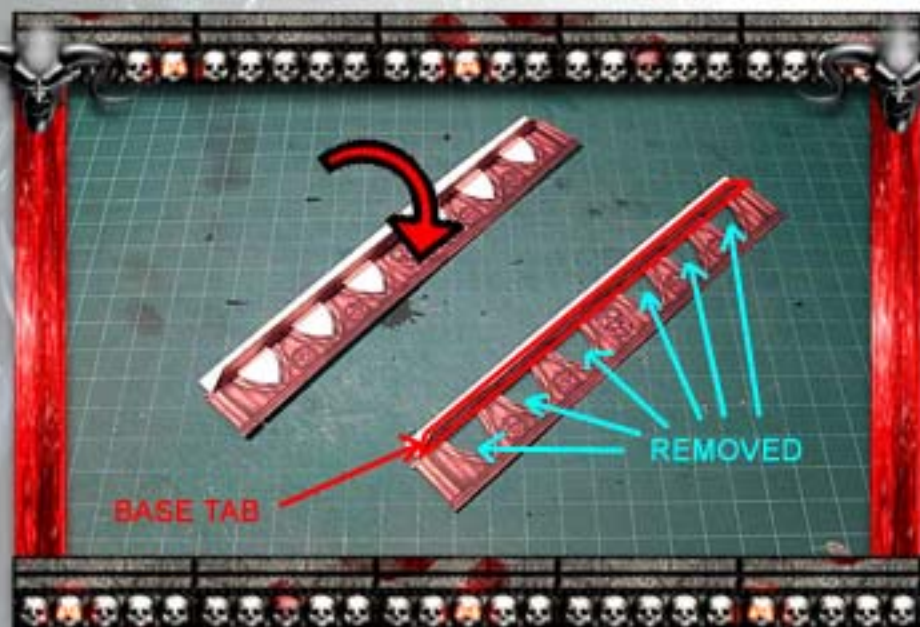


Pillars and archways add both physical support and visual detail, as well as providing vital in-game cover for miniatures during play.

Railings add extra detail, hide exposed foamcore and stop your mighty heroes from taking an undignified swan-dive off the balcony if someone bumps the table!







Apply glue to the inside of the railings and fold them over onto themselves. Burnish (rub firmly) along their length to set the glue and allow them to dry, taking care not to glue together the base tab and foamcore cover.

When dry carefully remove the inner arch whitespace. Edge the finished railing.

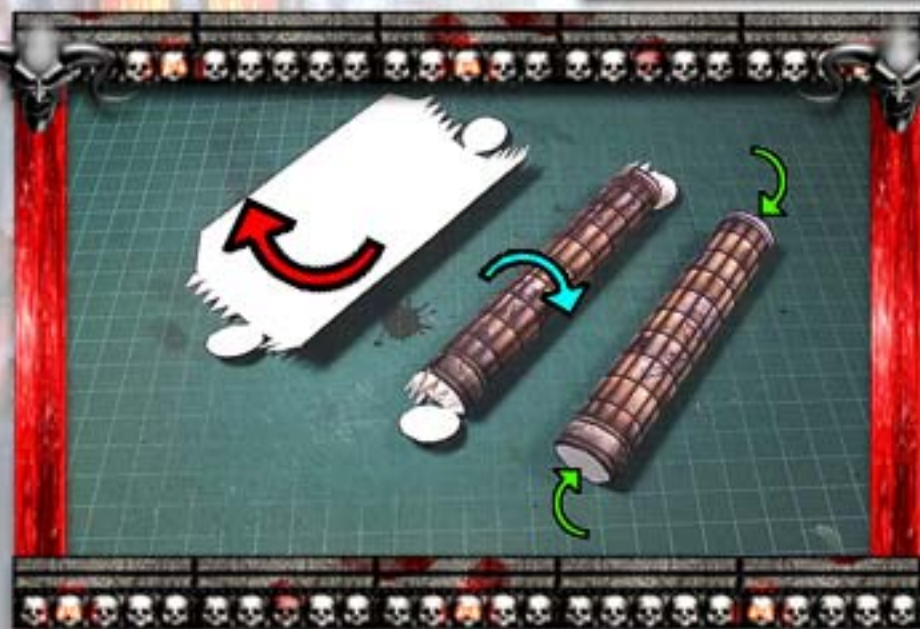
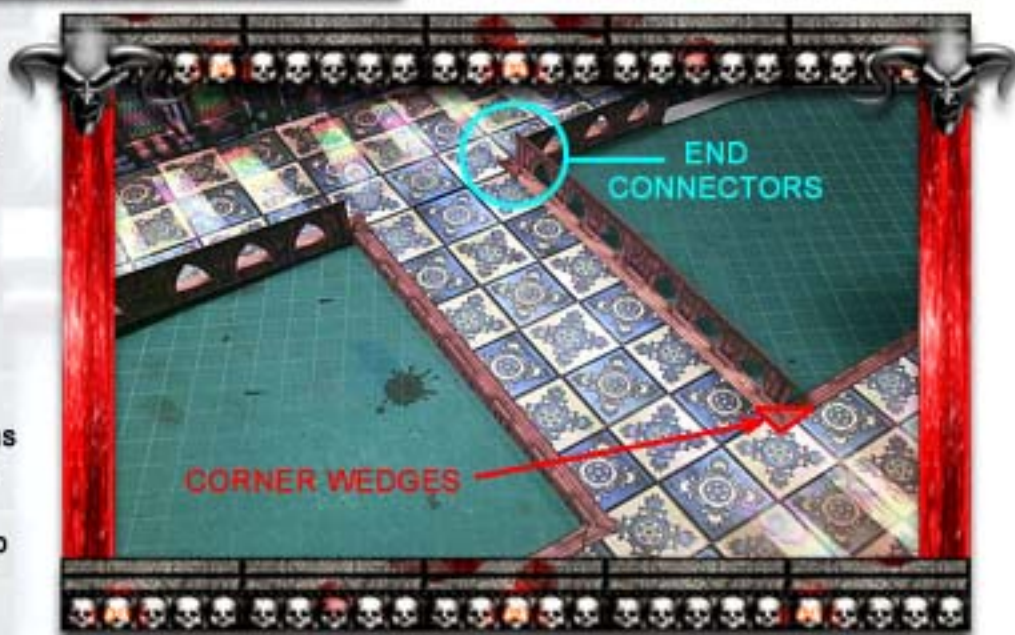
Learn all about edging and other pro-tips in the tutorials section at [www.worldworksgames.com](http://www.worldworksgames.com)

Attach the railings to the upper walkways by gluing down the base tabs to the floor and the foamcore covers to the exposed foamcore.

End connectors allow you to glue railings to each other for better stability. Remove these where unnecessary.

Blank floor trim is included for areas where you do not wish to put rails.

Corner wedges are also included so you can make solid corners.



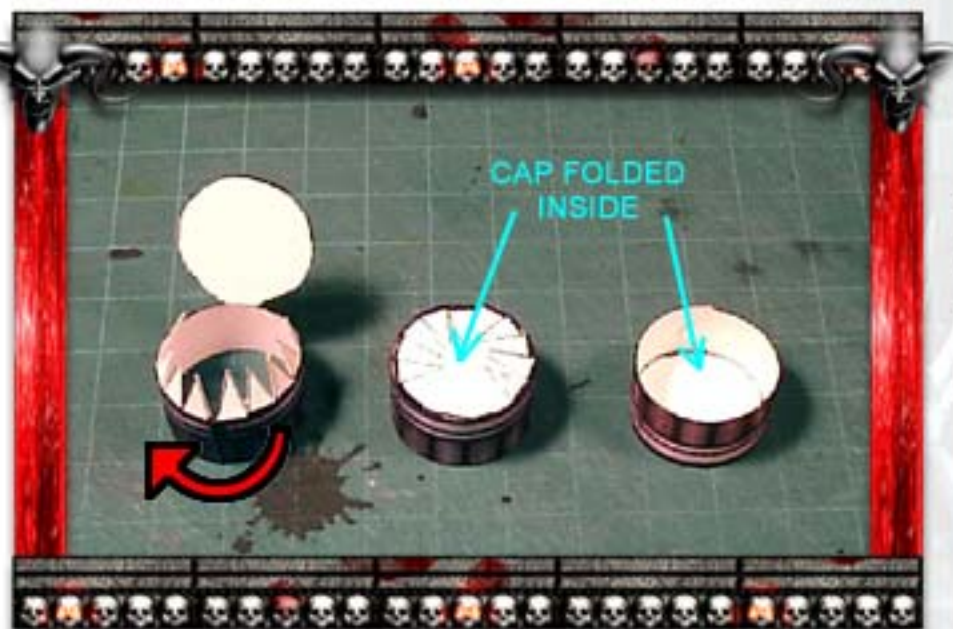
Moving on to pillars, begin by curling the pillar around a pen or marker.

Next, apply glue to the tab along the side of the pillar and close the curve of the pillar. Allow this to dry fully.

Finally, apply glue to the triangular tabs around the ends of the pillar and close the shape.





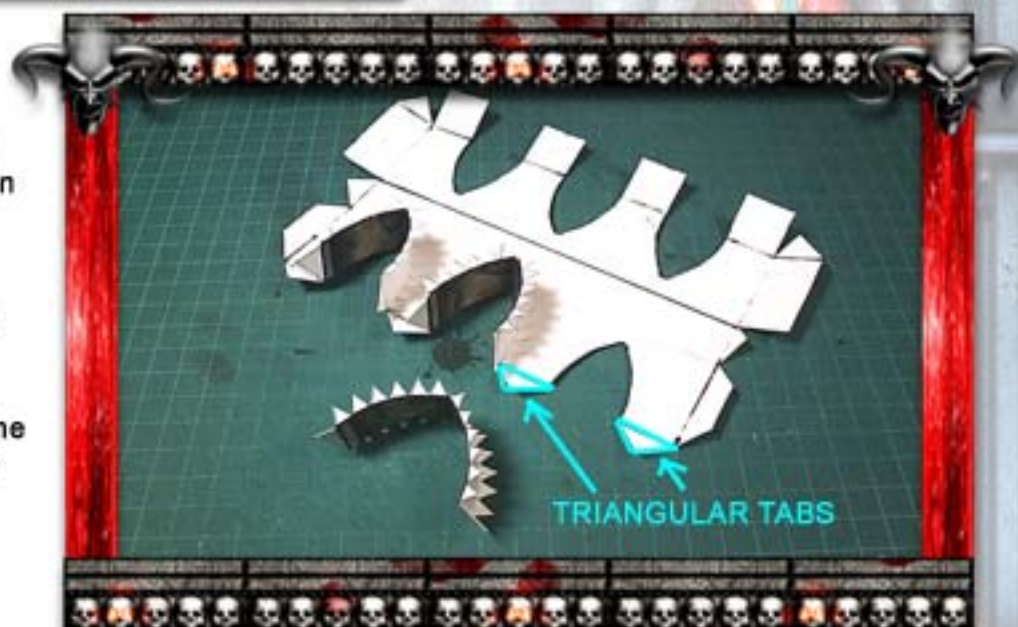


The pillar bases are built in the exact same way as the pillars were EXCEPT the cap must be folded IN and glued to the BACK of the triangular tabs so that a clean surface is visible inside.

To build the pillar top, first curl the triangular arch inserts around a pen or marker so they will fit better.

Next, glue each one to main structure (start with the center and then do the sides) as shown.

NOTE: These should be glued to the side with the triangular tabs on the bottom.



Fold the other side over and glue it into place.

Carefully align the tabs and continuously work them over to prevent warping. Use a pencil or toothpick to help with the aligning.

Allow this to dry fully before proceeding.





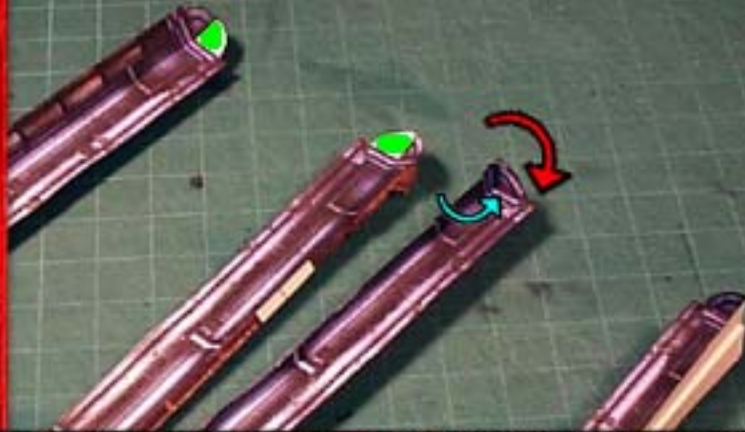


Close the pillar top by first gluing the sides into place and then, after that's dry, folding up the bottoms.

The support arches are either folded together or glued together by matching alignment.

Be sure not to accidentally glue together either of the side tabs or the small, semi-circular tabs on the bottom.

Once dry, remove the inner arch whitespace and edge the archway.



Next, apply a small drop of glue onto the blank semi-circular tabs at the bottom and attach the the textured tabs over top, creating a 90 degree angle at the base of the arch.

Repeat on the other side.







Glue the pillars to the pillar top.  
Line up all the seams on the  
pillars so they face the same way  
outward.

Slide the pillar bases into place  
**DO NOT GLUE THEM ON.**

Next glue the arches to the pillar tops  
and onto the pillars (hiding the  
seams).

Only glue them about 3/4 of the way  
down however, **DO NOT GLUE  
THEM TO THE PILLAR BASES!**



Finally, glue the spacers provided  
between the arches as shown.







Align the finished pillars and apply glue to the bottoms of the pillar bases.

Apply pressure and allow them to dry.

**DO NOT GLUE THE PILLARS AND ARCHES INTO PLACE!**

Once dry, you can remove the pillars and arches, leaving the bases attached to the floor.

Now you can take the pillars out when you need to move your minis and put them back again for checking line-of-sight.



Put it all together and you've got an impressive gaming environment!

